Ana Isabel SANZ MOLINERO Serial No. 10/537,897

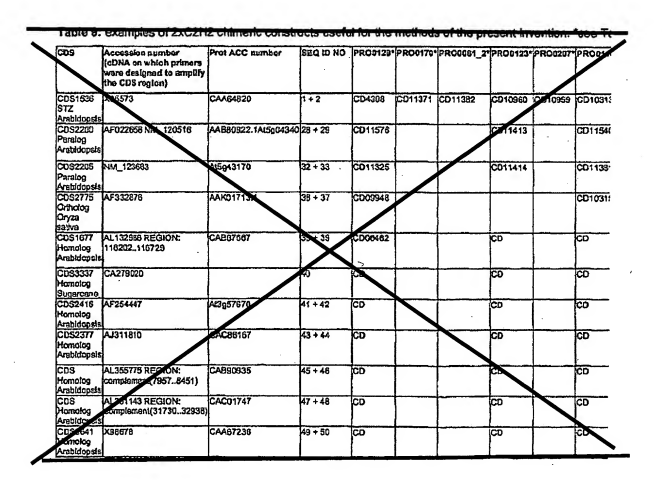
Atty. Ref.: 4982-5 April 14, 2011

AMENDMENT UNDER RULE 312

IN THE SPECIFICATION:

Amend the specification as follows.

Please replace Table 9, on page 47 with the following replacement Table 9:



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AMENDMENT UNDER RULE 312

Table 9:	Table 9: examples of 2xC2H	C2H2 chimeric constructs useful for the methods of the present invention. *see Table 10	cts useful	for the r	nethods	of the pre	sent inve	ntion, 🦖	see Tab	le 10		
cos	Access ion number (cDNA on which primers were designed to amplify the CDS region)	Prot ACC number	SEQ ID NO	PRO0129*	R00170-	SEG ID NO PRO0129" PRO0170" PRO0061_2" PRO0123" PRO0 207" PRO0110" PRO0090" PRO0151" PRO0216"	PR00123*P	R00207	PR00110*	PRO0090	PR00 151*	PR00216-
CDS1536 STZ Atabdonses	X 95573	Cv/664829	1+2	CD4395	CD11371 (CD11382	CD10980	CD10959 CD10313		0011370	CD08490	-
COS2200 Paralog Arabidopsis	AF022658 NM_1 205 16	AAB 80922.1A IS g04340 28 + 29	28 + 29	SD11576			CD11413		681156	CD11540 CD11322 CD6294		0011328
CDS2205 Parabag	NN_123583	At5g43170	32 + 33	52811325			CD11414	<u> </u>	OD 11381	CD11381 CD11327	CD9143	0011328
CDS2775 Orthoba Oryza setive	AF332.676	AAK01713.1	38 + 37	CD09948					CD 10315	CD11320	1281100 3666000	12511321
CDS1677 Homolog Arabidopsis	AL132656 RECION: 116202116729	CA 367667	38 + 30	CD06462	1		G		පි	03		
COS3337 Homolog Sugarcane	CA 279020		40	co			go	~	යා	00		
CDS2416 Homolog Arabidopsis	AF254447		41 + 42	00			go	,	со	00		
CDS2377 Homolog Arabidopsis	AJ3115110	CAC55167	43 + 44	ao			G S		ය	Q		:
CDS Homolog Arabidopsis	AL35 <i>577</i> 5 REGION; complement(79578451)	CA 590935	45 + 48	ao			GD GD	<u> </u>	8	CO		
CDS Homolog Arabidopsis	AL391143 REGION: complement 317 3032936)	.cac01747	47 + 48	go			co)	8	00		
CDS3641 Homolog Arabidopsis	x 9507 5	CAA67235	49 + 50	G O			භ		8	aз	•	